

**From:** Gerald Heston/R3/USEPA/US  
**Sent:** 1/25/2012 4:09:56 PM  
**To:** Kathy Hodgkiss/R3/USEPA/US@EPA; JohnJ Butler/R3/USEPA/US@EPA  
**CC:** Dennis Carney/R3/USEPA/US@EPA; Richard Fetzer/R3/USEPA/US@EPA; Ann DiDonato/R3/USEPA/US@EPA; Richard Rupert/R3/USEPA/US  
**Subject:** Dimock Update (1530 hrs., 1/25/12)

3 residences will be sampled today. One resident's well became silty during the purging process, suggesting it would be pumped dry, so purging stopped. The sampling team had asked the resident if his well had every been pumped dry and he answered no. None of the other wells in the study had been reported to have been pumped dry. Sampling of this residence will be re-scheduled.

The Region III lab at Fort Meade indicated that they could perform analyses for glycols with the exception of ethylene glycol. A subcontracted private lab will provide analyses for all of the glycols, including ethylene glycol. And, an additional private lab will also provide analysis for ethylene glycol. This approach will provide glycol results from two labs for comparison, thus improving quality assurance.

CIC Taylor is drafting a FAQ for posting on the website.

Water deliveries continued today,

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